

Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) Weather Division



System ISO 9001:2015

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# **SEVERE WEATHER BULLETIN #9**

FOR: TYPHOON "ROLLY" (GONI) **TROPICAL CYCLONE: WARNING** 

# ISSUED AT 5:00 PM, 31 October 2020

(Valid for broadcast until the next bulletin to be issued at 8 PM today)

# TYPHOON "ROLLY" CONTINUES TO MAINTAIN ITS STRENGTH AS IT MOVES TOWARDS BICOL REGION.

## Track and intensity outlook:

- Track: On the forecast track, the center of the eye of the typhoon is forecast to pass over Catanduanes mainland Camarines Provinces area tomorrow morning, and over mainland Quezon tomorrow afternoon. Violent winds and intense rainfall associated with the inner rainband-evewall region will be experienced over Catanduanes, Camarines Provinces tomorrow early morning through afternoon and over Quezon tomorrow afternoon through evening. After crossing the Southern Luzon - Metro Manila area, the center of "ROLLY" is forecast to exit the mainland Luzon landmass on Monday early morning.
- Intensity: "ROLLY" is likely to remain a typhoon category (185-205 km/h) by the time it makes landfall. While traversing over Luzon, "ROLLY" is forecast to weaken considerably and emerge as a severe tropical storm or minimal typhoon over the West Philippine Sea.

# Hazards affecting land areas:

- Rainfall: Today, the outer rainbands of "ROLLY" will bring light to moderate with at times heavy rains over Bicol Region and Eastern Visayas. Beginning tomorrow early morning, the passage of Typhoon "ROLLY" will bring heavy to intense rains over Metro Manila, Bicol Region, CALABARZON, Aurora, Bulacan, Zambales, Bataan, Marinduque, Romblon, Occidental Mindoro, and Oriental Mindoro. Moderate to heavy rains with at times intense rains (especially the eastern sections of Northern and Central Luzon) will be experienced over Cagayan Valley, Cordillera Administrative Region, Ilocos Region, and the rest of Central Luzon. Flooding (including flash floods), rain-induced landslides, and sediment-laden streamflows (i.e. lahar) may occur during heavy or prolonged rainfall especially in areas that are highly or very highly susceptible to these hazards. PAGASA Regional Services Divisions may issue local thunderstorm/rainfall advisories and heavy rainfall warnings as appropriate.
- Strong winds: Destructive typhoon-force winds will be experienced in areas under Tropical Cyclone Wind Signals (TCWS) #3, damaging gale- to storm-force winds in areas under TCWS #2, and strong breeze to near gale conditions in areas under TCWS #1. Based on the intensity forecast, the highest possible wind signal to be raised will be TCWS #4 (for very destructive typhoon-force winds). Potential impacts of the wind conditions to structures and vegetation under each wind signal are detailed in the TCWS section of this bulletin. Elsewhere, strong breeze to near gale conditions due to the northeasterlies will be experienced over Batanes, Babuyan Islands, Ilocos Norte, Apayao, and the coastal and mountainous areas of Cagayan and Isabela (that are not under TCWS #1).
- Storm surge: There is a high risk of storm surge of more than 3.0 m over the northern coastal areas of Quezon including Polillo Islands, Camarines Provinces, and Catanduanes; 2.1 to 3.0 m over the coastal areas of Manila, Cavite, Bulacan, Pampanga, Bataan, the southeastern coastal area of Batangas and the southwestern coastal area of Quezon; 1.0 to 2.0 m over the coastal areas of Aurora, Zambales, Occidental Mindoro, the rest of the coastal areas of Bicol Region, Batangas, and Quezon in the next 24 hours which may result in life-threatening and damaging coastal inundation. This storm surge may be accompanied by swells and breaking waves reaching the coast. For more information, please refer to Storm Surge Warning #1 issued at 2PM today posted on PAGASA's official website.

#### Hazards affecting coastal waters:

- Today, rough to phenomenal seas (2.5 to 15.0 m) will be experienced over the seaboard of areas where TCWS is in effect and rough to very rough seas (2.5 to 5.0 m) over the remaining seaboards of Northern Luzon and the eastern seaboards of Eastern Visayas (that are not under TCWS) and Caraga. Sea travel is risky for all types of seacrafts over these waters, especially those under TCWS.
- Moderate to rough seas (1.2 to 2.5 m) will be experienced over remaining seaboards of the country. Mariners of small seacrafts are advised to take precautionary measures when venturing out to sea. Inexperienced mariners should avoid navigating in these conditions.

## Other tropical systems being monitored:

At 4:00 PM today, the center of Tropical Depression "ATSANI" was estimated at 1,520 km East of Southern Luzon (14.3°N, 138.3°E). It currently has maximum sustained winds of 55 km/h near the center and gustiness of up to 70 km/h. It is moving northwestward at 25 km/h and is forecast to enter the Philippine Area of Responsibility tomorrow afternoon. However, it remains less likely to affect any portion of the country over the next 2 to 3 days. It is likely to re-intensify into a tropical storm in the next 24 hours.

| Location of eye/center | At 4:00 PM today, the eye of Typhoon "ROLLY" was<br>located based on all available data at 345 km East<br>Northeast of Virac, Catanduanes(14.5°N, 127.3°E).  | Track of Typhoon Rolly {GONI}   |  |  |  |  |
|------------------------|--|---|--|--|--|--|
| Strength               | Maximum sustained winds of <b>215 km/h</b> near the center and gustiness of up to <b>265 km/h</b> .  | F Tototon S T |  |  |  |  |
| Movement               | Moving West Southwestward at 25 km/h.  | 2 2 3. (22PM, 4 NOV. 2020 (We9)<br>2 2PM, 3 Nov. 2020 (Tue)<br>(2 2PM, 2 Nov.2020 (Mon)<br>(2 2PM, 2 Nov.2020 (Mon)<br>(2 2PM, 2 Nov.2020 (Mon)<br>(2 2PM, 2 Nov.2020 (Mon)<br>(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |  |  |  |  |
| Forecast<br>Positions  | <ul> <li>24 Hour (Tomorrow afternoon): In the vicinity of Lopez, Quezon (13.9°N, 122.3°E)</li> <li>48 Hour (Monday afternoon):245 km West of Iba, Zambales (15.3°N, 117.7°E)</li> <li>72 Hour (Tuesday afternoon): 630 km West of Iba, Zambales (OUTSIDE PAR) (15.1°N, 114.1°E)</li> <li>96 Hour (Wednesday afternoon):925 km West of Central Luzon (OUTSIDE PAR) (14.7°N, 111.7°E)</li> </ul> | 2PM, 1 Nov. 2020 (Sun)<br>2PM, 31 Oct. 2020 (Sal)<br>2PM, 31 Oct. 2020 (Sal)<br>10'0'0'E 115'0'E 120'0'E 125'0'E 130'0'E 135'0'E 140'<br>Philippine Atmospheric Geophysical and Astronomical Services Administration  |  |  |  |  |









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# **SEVERE WEATHER BULLETIN #9**

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TROPICAL CYCLONE: WARNING

| TROPICAL CYCLONE WIND SIGNAL  |  |  |          |  |  |  |  |  |
|---|--|--|----------|--|--|--|--|--|
| TCWS  | Luzon  | Visayas  | Mindanao | Impacts of the wind  |  |  |  |  |
| <b>3</b><br>(121-170 km/h<br>winds<br>prevailing or<br>expected in 18<br>hours) | Catanduanes, the eastern portion<br>of Camarines Sur (Cabusao,<br>Libmanan, Pasacao, Pamplona,<br>Magarao, Bombon, Calabanga,<br>Canaman, Camaligan, Gainza, Naga<br>City, Milaor, San Fernando,<br>Minalabac, Pili, Ocampo, Baao, Bula,<br>Balatan, Nabua, Bato, Iriga City,<br>Buhi, Sagnay, Tigaon, Goa,<br>Tinambac, Siruma, Lagonoy, San<br>Jose, Garchitorena, Presentacion,<br>Caramoan), and Albay | -  | -        | <ul> <li>Heavy damage to high-risk structures;</li> <li>Moderate damage to medium-risk structures;</li> <li>Light damage to low risk structures</li> <li>Increasing damage (up to more than 50%) to old, dilapidated residential structures and houses of light materials. Majority of all nipa and cogon houses may be unroofed or destroyed</li> <li>Houses of medium strength materials (old, timber or mixed timber-CHB structures, usually with G.I. roofing's); some warehouses or bodega-type structures are unroofed.</li> <li>There may be widespread disruption of electrical power and communication services.</li> <li>Almost all banana plants are downed.</li> <li>Some big trees (acacia, mango, etc.) are broken or uprooted.</li> <li>Dwarf-type or hybrid coconut trees are tilted or downed.</li> <li>Rice and corn crops may suffer heavy losses.</li> <li>Damage to shrubbery and trees with foliage blown off; some large trees blown down.</li> </ul>                     |  |  |  |  |
| 2<br>(61-120 km/h<br>winds<br>prevailing or<br>expected in 24<br>hours)         | Bulacan, Rizal, Metro Manila,<br>Laguna, Cavite, Batangas, Quezon<br>including Polillo Islands,<br>Camarines Norte, the rest of<br>Camarines Sur, Sorsogon, Masbate<br>including Ticao and Burias Islands,<br>Marinduque, Romblon, Oriental<br>Mindoro, and Occidental Mindoro<br>including Lubang Island  | Northern Samar, the<br>northern portion of<br>Samar (Hinabangan,<br>Paranas, Motiong,<br>Jiabong, Catbalogan<br>City, San Jose de<br>Buan, San Jorge,<br>Tarangnan, Gandara,<br>Santa Margarita,<br>Matuguinao, Calbayog<br>City, Tagapul-An,<br>Almagro, Santo Nino,<br>Pagsanghan), and the<br>northern portion of<br>Eastern Samar (San<br>Julian, Sulat, Taft,<br>Can-Avid, Dolores,<br>Maslog, Oras, San<br>Policarpo, Arteche,<br>Jipapad) | -        | <ul> <li>Light to Moderate damage to high risk structures;</li> <li>Very light to light damage to medium-risk structures;</li> <li>No damage to very light damage to low risk structures</li> <li>Unshielded, old dilapidated schoolhouses, makeshift shanties, and other structures of light materials are partially damaged or unroofed.</li> <li>A number of nipa and cogon houses may be partially or totally unroofed.</li> <li>Some old galvanized iron (G.I.) roofs may be peeled or blown off.</li> <li>Some damage to poorly constructed signs/billboards</li> <li>In general, the winds may bring light to moderate damage to the exposed communities. Most banana plants, a few mango trees, ipil-ipil and similar types of trees are downed or broken.</li> <li>Some coconut trees may be tilted with few others broken.</li> <li>Rice and corn may be adversely affected.</li> <li>Considerable damage to shrubbery and trees with some heavy-foliaged trees blown down.</li> </ul> |  |  |  |  |

Prepared by:



Checked by:







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| TROPICAL CYCLONE WIND SIGNAL  |   |   |          |   |  |  |  |
|---|---|---|----------|---|--|--|--|
| TCWS  | Luzon   | Visayas   | Mindanao | Impacts of the wind   |  |  |  |
| <b>1</b><br>( <b>30-60 km/h</b> winds<br>prevailing or<br>expected in <b>36</b><br>hours) | Pampanga, Bataan,<br>Zambales, Tarlac, Nueva<br>Ecija, Aurora, Pangasinan,<br>La Union, the southern<br>portion of Ilocos Sur<br>(Quirino, Gregorio Del Pilar,<br>Salcedo, San Emilio,<br>Candon City, Galimuyod,<br>Santa Lucia, Cervantes,<br>Sigay, Santa Cruz, Suyo,<br>Tagudin, Alilem, Sugpon),<br>Mountain Province,<br>Benguet, Ifugao, Nueva<br>Vizcaya, Quirino, and the<br>central and southern<br>portions of Isabela (Mallig,<br>Quirino, Ilagan, Roxas, San<br>Manuel, Burgos, Gamu,<br>Palanan, San Mariano,<br>Benito Soliven, Naguilian,<br>Reina Mercedes, Luna,<br>Aurora, Cabatuan, San<br>Mateo, Cauayan City,<br>Dinapigue, San Guillermo,<br>Echague, San Agustin,<br>Jones, Angadanan, Alicia,<br>San Isidro, Ramon,<br>Santiago City, Cordon), and<br>Calamian Islands | The rest of Eastern<br>Samar, the rest of<br>Samar, the northern<br>portion of Leyte (Leyte,<br>Tabango, San Isidro,<br>Calubian, Capoocan,<br>Carigara, Tunga,<br>Barugo, San Miguel,<br>Babatngon, Tacloban<br>City), Biliran, the<br>northwestern portion<br>of Aklan (Numancia,<br>Lezo, Makato, Tangalan,<br>Ibajay, Nabas, Malay,<br>Buruanga, Kalibo), and<br>the northwestern<br>portion of Antique<br>(Libertad, Pandan) | -        | <ul> <li>Very light or no damage to low risk structures,</li> <li>Light damage to medium to high risk structures</li> <li>Slight damage to some houses or very light materials or makeshift structures in exposed communities. Some banana plants are tilted, a few downed and leaves are generally damaged</li> <li>Twigs of small trees may be broken.</li> <li>Rice crops, however, may suffe significant damage when it is in its flowering stage.</li> </ul> |  |  |  |

The public and the disaster risk reduction and management council concerned are advised to take appropriate actions and watch for the next Severe Weather Bulletin to be issued at 8 PM today.

Prepared by:

SMRR

Checked by: ISG